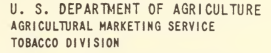
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# Tobacco Stocks Reas of October 1, 1960



U. S. DEPT. OF AGRICULTURE

The Tobacco Stocks and Standards Act provides for a quarterly report of tobacco stocks. These reports, based on information filed by manufacturers, dealers, and others, are prepared by the Tobacco Division of the Agricultural Marketing Service.

Stephen E. Wrather Director, Tobacco Division.

Washington, D. C. November 16, 1960

### CONTENTS

	Page
Discussion	3- 5
Revisions of burley stocks	6
Conversion factors for adjusting for losses in weight	7
Stocks of leaf tobacco, by types, converted to a FARM-SALES- WEIGHT equivalent	8
Production, stocks, supply, disappearance, and price of specified types (FARM-SALES-WEIGHT)	9-12
Stocks of leaf tobacco, by types and groups of grades	13-16
Summary of tobacco leaf represented in inventories of tobacco sheet	17
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	18
Stocks of leaf tobacco, summary by types	19

# EXPLANATION OF GROUP SYMBOLS BY TYPES OF TOBACCO FOR PURPOSES OF THE TOBACCO STOCKS REPORT

GROUPS OF FLUE-CURED GROUPS OF OHIO FILLER. TYPES 11, 12, 13, and 14: TYPES 42-44: C-Fillers (farm wrappers) A-Wrappers X-Crop-run and stemming grades B-Leaf and smoking leaf Y-Farm fillers or ground leaves C-Cutters S-Scrap X-Lugs and primings S-Scrap GROUPS OF PUERTO RICAN N-Nondescript **TYPE 46:** GROUPS OF FIRE-CURED C-Superior TYPES 21, 22, and 23: X-Inferior A-Wrappers Y-Trashy (Rabia) B-Heavy leaf S-Scrap (Picadura) C-Thin leaf GROUPS OF CONNECTICUT VALLEY BROADLEAF X-Lugs AND HAVANA SEED S-N-Scrap and nondescript TYPES 51 and 52: GROUPS OF BURLEY A-Wrappers B-Binders, seconds, and brokes **TYPE 31:** C-Fillers and short darks B-Leaf X-Stemming grades T-Tips C-Lugs and cutters S-Scrap X-Trash and flyings GROUPS OF NEW YORK AND PENNSYLVANIA S-Scrap HAVANA SEED N-Nondescript TYPE 53: B-Binders, seconds, and brokes GROUPS OF SOUTHERN MARYLAND X-Crop-run and stemming grades **TYPE 32:** S-Scrap B-Heavy leaf or dull crop C-Thin leaf or bright crop GROUPS OF SOUTHERN AND NORTHERN WISCONSIN X-Seconds and ground leaves TYPES 54 and 55: S-Scrap **B-Binders** N-Nondescript C-Fillers X-Crop-run and stemming grades GROUPS OF DARK AIR-CURED S-Scrap TYPES 35, 36, and 37: A-Wrappers GROUPS OF CONNECTICUT AND GEORGIA B-Heavy leaf AND FLORIDA SHADE C-Thin leaf TYPES 61 and 62: X-Lugs A-Wrappers S-N-Scrap and nondescript B-Stout wrappers and binders C-Fillers or tips GROUPS OF PENNSYLVANIA SEEDLEAF S-Scrap **TYPE 41:** B-Binders or tops GROUPS OF FOREIGN-GROWN CIGAR-LEAF C-Fillers (farm wrappers) TYPES 81, 82, and 83: X-Crop-run and stemming grades A-Wrappers Y-Farm fillers or ground leaves C-Fillers

S-Scrap

S-Scrap

STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS 1/2/

# Total Inventories of Leaf Tobacco Lower Than a Year Ago

Leaf tobacco inventories in the United States and Puerto Rico totaled 4,477 million pounds (farm-sales-weight) as of October 1, 1960, on the basis of the quarterly stocks reports of dealers 2 and manufacturers. This is a decrease of 91 million pounds compared with a year earlier and 222 million below two years ago. Decreases were reported in the domestic cigarette types, dark air-cured, and cigar binder, and increases in fire-cured, cigar-filler and wrapper, and imported types. Tobacco growers marketed 853 million pounds during the third quarter (July-September, 1960), consisting mostly of flue-cured but including some Maryland and cigar leaf. During the corresponding period last year 80.3 million pounds were marketed by growers.

The marketing year for all kinds of tobacco except flue-cured and cigar wrapper is on an October-September basis (table 3). The indicated total disappearance (exports plus domestic consumption) during the 1959-60 marketing year for all U. S. grown types combined for their respective periods was 1,954 million pounds compared with 1,955 million during the previous year. Estimated domestic consumption of U. S. grown tobacco was 1,450 million pounds, the highest in 5 years. In addition to the U. S. grown tobacco, approximately 163 million pounds (unstemmed equivalent) of imported tobacco was used by domestic manufacturers during the past year. In turn, the U. S. exported an estimated 504 million pounds during the 1959-60 marketing year (536 million during previous year).

Stocks as of October 1, 1960, included about 707 million pounds (farm-sales-weight) of leaf tobacco under Government loans (901 million pounds as of October 1, 1959). These loan stocks were divided as follows: flue-cured, 538 million pounds; burley, 90 million; Maryland, 3.3 million; fire-cured, 43.5 million; dark air-cured, 17.7 million; and cigar-leaf, 13.9 million.

l/ Figures quoted for type totals in this summary are the farm-sales-weight equivalent of reported stocks except foreign-grown leaf which is converted to an unstemmed equivalent basis only. (See tables in body of report for reported weight basis).

<sup>2/</sup> All Government loan stocks are reported by Grower Cooperatives, which are considered dealers for stocks-reporting purposes.

### CIGARETTE-LEAF STOCKS

# Flue-cured, Burley, and Maryland Stocks Show Decreases

Stocks of <u>flue-cured</u> tobacco on October 1, 1960, were 2,469 million pounds compared with 2,556 million reported on hand a year ago. Marketing of the 1960 crop, currently estimated at 1,235 million pounds, began in July and sales by growers totaled 839 million pounds by the end of September. During the corresponding quarter last year 789 million pounds were sold.

Burley stocks of 1,191 million pounds represented a decrease of about 33 million pounds compared with the previous October 1 (1,224 million). Based on October 1 stocks, total disappearance of burley tobacco during the marketing year just ended (October 1959-September 1960) amounted to 535 million pounds compared with 518 million during the 1958-59 period. Indicated domestic consumption was 499 million pounds (up 16 million), and exports were 36 million (up 1.5 million).

Stocks of Maryland tobacco were 70.9 million pounds, a decrease of 1.1 million from holdings on the previous October 1 (72.0 million). Sales of the 1959 crop on the auction markets were completed in August, 1960. Disappearance of Maryland leaf during the 1959-60 marketing year was 33.4 million pounds, 6 million below the previous year. Both domestic consumption at 21.5 million pounds (24.1 million in 1958-59), and exports at 11.9 million (15.3 million in 1958-59) were below those of last year.

Foreign-grown cigarette and smoking tobacco stocks (Turkish and other) were 209.6 million pounds--about the same as on last October 1 (209.0).

### DARK TOBACCO STOCKS

# Fire-cured Stocks Higher and Dark Air-cured lower than on last October 1

Fire-cured tobacco stocks, reported as 123.4 million pounds, were larger than a year ago (121.8 million). Increases occurred in types 22 and 23, and a slight decrease was reported in type 21. Fire-cured stocks on October 1, 1960, were divided by types as follows: Virginia fire-cured 22.2 million, Eastern District Kentucky and Tennessee fire-cured 82.4 million, and Western District 18.8 million. Disappearance of fire-cured tobacco during the 1959-60 marketing year totaled 51.5 million pounds compared with 54.7 million during the previous year. Exports of 23.7 million pounds were 5 percent lower than during the previous marketing year. Domestic consumption was 27.7 million compared with 29.7 million for 1958-59.

Dark air-cured tobacco stocks on this October 1 were 66.2 million pounds, a decrease of 2.4 million pounds compared with holdings a year earlier (68.6 million). Stocks of types 35 and 36 were lower and those of type 37 higher than on the previous October 1. Inventories on this October 1 of One Sucker were 41.0 million pounds, Green River 19.9 million, and Virginis suncured 5.2 million. Disappearance of dark air-cured tobacco during the 1959-60 marketing year was 23.9 million pounds, more than 3 million below the figure for the previous year. Exports were 5.8 million-2.0 million less than for the year before, and domestic consumption was 18.1 million (19.7 million for 1958-59).

# CIGAR LEAF STOCKS

# Holdings of Domestic Cigar Leaf higher than a Year ago Stocks of Foreign-grown Cigar Leaf larger

Cigar-leaf stocks of all domestic types including Puerto Rican totaled 281.2 million pounds (farm-sales-weight) on October 1, 1960. This is an increase of about 4 percent compared with total holdings on last October 1 (269.2 million). Stocks of foreign-grown cigar-leaf totaled 62.9 million pounds (unstemmed equivalent) compared with 44.1 million reported the previous October 1.

Stocks of the <u>cigar-filler</u> types increased 8.6 million pounds compared with a year earlier, stocks this October 1 amounting to 172.4 million. Increases were reported in holdings of all types. Pennsylvania Seedleaf stocks this October 1 were 109.7 million pounds, Ohio filler 17.5 million, and Puerto Rican filler 45.2 million. Disappearance of the filler types for the 1959-60 marketing year totaled 79.3 million pounds--considerably lower than was indicated for the previous year (89.2 million). Indicated domestic consumption was estimated at 78.8 million (87.7 million in 1958-59), and exports were estimated at 0.6 million --about a million below the 1958-59 figure.

Cigar-binder stocks were 79.9 million pounds on October 1, 1960, a decrease of 0.8 million from a year earlier (80.7 million). Holdings of type 54 were above those of last year, but stocks of the other binder types were down from October 1 a year ago. Connecticut Valley Broadleaf stocks this October 1 were 19.6 million pounds, Connecticut Valley Havana Seed 13.7 million, Southern Wisconsin 22.2 million, and Northern Wisconsin 24.4 million. Disappearance of the cigar-binder types totaled 29.3 million pounds during the 1959-60 marketing year compared with 31.3 million in 1958-59. Exports were estimated at 2.1 million pounds (3.6 million last year), and domestic consumption was estimated at 27.2 million (27.7 million in 1958-59).

Shade-grown cigar leaf stocks of 29.0 million pounds showed a 17 percent increase over those reported last October 1 (24.7 million). Increases occurred in both types. Holdings of type 61 were 19.0 million, and of type 62, 10.0 million.

Stocks of Cuban leaf (Havana) reported at 43.6 million pounds showed an increase of nearly 50 percent over those of a year earlier (29.4 million); and holdings of Philippine Islands (Manila) stocks at 12.1 million pounds were about 3 million higher than on last October 1 (9.3 million). Stocks of Sumatra and Java leaf amounted to 0.5 million pounds.

# Stocks represented in tobacco sheet show increase

Stocks of leaf represented in inventories of "tobacco sheet" totaled 6.0 million pounds (reporting weight) compared with 3.7 million on the previous October 1. Of the total in "tobacco sheet" this October 1, 4.3 million pounds was for use in cigarettes and smoking tobacco, and 1.7 million for cigar binder including a very small quantity for wrappers.

# Revisions of Burley Stocks

The farm-sales-weight equivalent of burley stocks have been revised from 1956 to date, reflecting a slight lowering of the factor for converting stemmed stocks to the farm-sales-weight equivalent. Conversion factors are based on average yield experiences of tobacco dealers and manufacturers. A recent survey was conducted to determine current redrying and stemming yield experiences for the different types of tobacco. Information secured in this survey indicated that stocks of stemmed burley tobacco were being slightly over-converted. Accordingly, the factor for converting stemmed stocks of burley to an unstemmed equivalent has been lowered to 1.330 from 1.351. The stocks have been revised back to 1956 based on the lower or revised factor.

The revised farm-sales-weight equivalents of burley stocks beginning with January 1, 1956 are shown in the table below.

Revised B	urley	Tobacco	Stocks (	(Farm-sales-weight)	)
-----------	-------	---------	----------	---------------------	---

Year	January	April	July	October
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
1956	1,564,072	1,562,114	1,433,154	1,298,833
1957	1,548,592	1,553,087	1,424,930	1,294,719
1958	1,516,999	1,527,082	1,403,116	1,276,514
1959	1,500,163	1,487,987	1,353,024	1,224,251
1960	1,469,393	1,461,318	1,340,453	1,191,429

For purposes of comparison the original published stocks also are shown below:

Burley Tobacco Stocks Prior To Revision

Year	January	April	July	October
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
1956 1957 1958 1959 1960	1,566,258 1,553,108 1,525,414 1,511,842 1,483,175	1,564,758 1,558,913 1,537,236 1,501,835 1,477,936	1,435,572 1,430,218 1,412,368 1,365,599 1,356,610	1,300,954 1,299,463 1,284,800 1,235,585

Table 1.--Average percentage of weight remaining after handling, sweating, drying, and stemming, and factors used for adjusting stocks reported by dealers and manufacturers to a farm-sales-weight equivalent, by types of tobacco 1/2

# SOUTHERN TYPES (11-37)

		Y1e	Yield realized from farm-sales-weight to	m-sales-weight t		Factors used	Factors used to multiply by to
	Type		Unstermed			convert re	convert reported stocks of
	number	Packed	to the	the end of	Stemmed	Stemmed stocks to	:Unstemmed stocks
		weight	One year in storage	: Two years : in storage		unstemmed	weight equivalent 2/
		Percent	Percent	Percent	Percent	Factor	Factor
Flue-cured	11-14	90.0	89.1	88.7	9.69	1.282	1.12
Virginia fire-cured	22-23	81.0	84	0.00	62.0 50.0	1.299	1.24 40.1
Burley	를 됐	0.06	88.2	87.3	67.1	1.330	1.12
Southern Maryland	325	98.0	96.0	94.1	0.69	1.351	1.02
Green River	88	0.00	90.2	86.0 86.0	64.5 64.5	1.316	1.09
Virginia sun-cured	37	0.98	85.0	85.0	65.0	1.316	1.16
			CIGAR LEAF TYF	TYPES (41-62)			
Pennsylvania Seedleaf	41	97.3	0.48	82.0	58.0	1.387	3/
Virmon 7	4 <u>-</u>	Y C	n 0 20 20 20 20 20 20 20 20 20 20 20 20 20	9 9 9 9	70.0	780 ()	, ,
Dutch	₽∄	96.7	9 9 1	81.7	56.5	) T-30(	\ <u>Z</u>
	94	88.0	83.6	82.0	64.5	1.275	1.17
Connecticut Broadleaf	13	0.79	85.4	83.1	62.5	1.292	<u>(%)</u>
Connecticut Havana Seed	52	0.7.0	85.0	83.1 80.1	62.5	1.299	(M)
Southern Wisconsin	25	96.3	81.5	79:1	59.5	1,300	7/1
Northern Wisconsin	55	93.7	82.4	90.6	59.0	1.333	<u> </u>
Connecticut Shade	26	91.1	85 45 6. 4.	25. 25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	67.5	1.224	M M
• • • • • • • • • • • • • • • • • • • •	3	1			2	7	70
			MISCELLANEOUS DOME	DOMESTIC AND FOREIGN	GROWN TYPES	(31v-90)	
Low-nicotine	31V					1.351	1.12
Miscellaneous Domestic	72-77					1.333	1.63
Foreign-grown cigar leaf	81-84					1.205	, / <del>1</del>
and smoking tobacco	96					1.205	4

Information in this table taken from U. S. Department of Agriculture Circular 435, Tobacco Shrinkages and Losses in Weight in Handling and Storage, issued in July 1937. 2/Factors for converting unstemmed stocks to farm-sales weight are adjusted on the basis of an average loss on the reported weight and should not be taken as indicative of full shrinkage after handling, sweating, and storage.  $\frac{3}{2}$ /See footnote 2 on page 7 for conversion factors to farm-sales-weight equivalent for clgar leaf except Type 46.  $\frac{1}{4}$ /Foreign-grown stocks not converted to farm-sales-weight equivalent.

Table 2 .-- Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, October 1, 1960, compared with other quarters 1/2/

# FARM-SALES WEIGHT

	. U.S.		October 1,	:	July 1,	Amm43 3	T 3
Type name	type :	1960	1959	1958	1960	April 1, 1960	January 1, 1960
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Flue-cured	11-14	2,468,745	2,555,513	2,608,661	2,106,070*	2,345,175	2,596,924*
Virginia fire-cured Tennessee and Kentucky fire-cured (Eastern District)	21 22	22,176 82,405	22,537 81,631	23,837 89,492	24,872 88,934*	26,090 93,508	24,682 72,716
Kentucky and Tennessee fire-cured (Western District)	23	18,796	17,614	19,874	20,860	22,513	15,198
Total Fire-cured	21-23	123,377	121,782	133,203	134,666	142,111	112,596
Burley Southern Maryland	31 32	1,191,429 70,894	1,224,251* 72,034	1,276,514* 80,345	1,340,453* 72,499*	1,461,318* 56,974	1,469,393* 64,171
Total Light Air-cured	31-32	1,262,323	1,296,285*	1,356,859*	1,412,952*	1,518,292*	1,533,564*
One Sucker Green River Virginia sun-cured	: 35 : 36 : 37	41,047 19,903 5,223	42,794 20,810 4,946	47,541 24,994 5,495	44,779 21,251 6,038	49,354 23,054 6,475	43,265 22,311 5,551
Total Dark Air-cured	35-37	5,223 66,173	68,550	78,030	72,068	78,883	71,127
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rican:	41 42-44	109,725 17,461	104,285 17,121	103,743 20,506	122,585 19,049	130,487 20,931	93,144 15,892
In United States In Puerto Rico Total Cigar-filler	46 46 41-46	21,279 23,923 172,388	20,493 21,893 163,792	23,656 25,974 173,879	17,789 37,824 197,247	22,700 26,137 200,255	22,353 16,238 147,627
Connecticut Valley Broadleaf Connecticut Valley Havana Seed Southern Wisconsin Northern Wisconsin Total Cigar-binder	51 52 54 55 55 51-55	19,580 13,658 22,200 24,412	20,041 14,526 20,906 25,260 80,733	22,203 15,908 20,021 26,605 84,737	20,092 14,613 24,479 28,274 87,458	21,107 15,124 26,734 31,114 94,079	20,370 16,446 18,910 22,589 78,315
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	61 62 61-62	18,994 9,976 28,970	15,319 9,378 24,697	13,955 9,650 23,605	15,087 7,592 22,679	16,732 9,519 26,251	18,813 10,715 29,528
Low-nicotine Low-nicotine Perique Other Miscellaneous Domestic 3/ Domestic Aromatic	31-V: 70: 72: 73:	66 485 2,095 375	81 92 506 2,412 427	60 81 689 1,840 414	46 86 584 1,330 298	65 81 629 1,862 356	71 85 484 2,568 435
Total Miscellaneous Domestic	: 31-V & : 70-77		3,518	3,084	2,344	2,993	3,643
Cuba (Havana) 4/ Sumatra and Java 4/ Philippine Islands (Manila) Cther foreign-grown cigar-leaf 4/ Total Foreign-grown Cigar-leaf 4/	81 82 83 84 81-84	43,640 514 12,090 6,705	29,351 23 9,284 5,438 44,096	18,779 104 8,414 69 27,366	44,517* 125 12,546 4,661 61,849*	35,849 40 12,697 4,500 53,086	26,271 21 11,126 5,226 42,644
Foreign-grown cigarette & smoking tobacco (Turkish and other) 4/	90	209,568	209,002	209,801	241,447	232,798	229,000
Total All Types	: 11-90	4,477,407	4,567,968*	4,699,225*	4,338,780*	4,693,923*	4,844,968*

<sup>1/</sup> Totals include stocks of leaf reported in tobacco sheet. See separate reporting in tables 4 and 5.

2/ For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unstemmed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is reported, namely farm-sales weight, marked weight, or sweated weight. The stocks are converted to the farm-sales weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for October 1, 1960 are as follows: Type 41, 105; Types 42-44, 112; Type 51, 104; Type 52, 106; Type 54, 105; Type 55, 105; Type 61, 108; Type 62, 110. October 1, 1960 figures subject to revision.

3/ For explanation of stocks included in this classification, see footnote 5 on page 15.

4/ Foreign-grown leaf is converted to an unstemmed equivalent basis only.

<sup>\*</sup> Revisions. (In connection with revisions shown for burley, see explanation on page 6.)

Table 3.--Production, stocks, supply, disappearance on a farm-sales weight basis, and price of specified types,  $1955-60 \text{ }\underline{1}/$ 

# TOTAL ALL TYPES 11-62

		arry-over	2/		:		D:	lsappearan	ce	Average
Marketing year	Manu- facturers	Under loan	Other	Total	Pro- duction	Total supply	Total	Export	: Other	price to growers
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Cents
1957 :	2,744.6 2,839.2 2,959.9 2,735.4 2,638.5 2,708.4	867.3 947.9 1,026.9 999.7 955.8 724.9	424.1 382.2 422.3 422.3 367.5 399.6	4,036.0 4,169.3 4,409.1 4,175.4 3,961.8 3.832.9	2,222.7 2,199.4 1,694.1 1,761.9 1,825.6 <u>4</u> /1,978.4	6,258.7 6,368.7 6,103.2 5,917.3 5,786.4 3/5,811.3	2,089.4 1,959.6 1,947.8 1,955.5 <u>3</u> /1,953.5	647.8 556.7 528.1 535.8 503.8	1,441.6 1,402.9 1,419.7 1,419.7 1,449.7	52.8 53.5 55.7 59.5 57.7
					C-CURED, TYPE June Marketi			_		
1955 1956 1957 1958 1959 1960	1,485.0 1,576.6 1,593.8 1,405.6 1,328.0 1,286.0	329.7 456.3 643.3 616.7 639.9 557.3	241.9 225.4 274.2 285.8 242.5 262.8	2,056.6 2,258.3 2,511.3 2,308.1 2,210.4 2,106.1	1,483.0 1,422.5 975.0 1,081.0 1,080.7 4/1,241.9	3,539.6 3,680.8 3,486.3 3,389.1 3,291.1 3/3,348.0	1,281.3 1,169.5 1,178.2 1,179.0 3/1,185.0	553.0 465.1 442.3 443.0 419.5	728.3 704.4 735.9 736.0 765.5	52.7 51.5 55.4 58.2 58.3
					IA FIRE-CURE September Ma		r)			
1955 1956 1957 1958 1959 1960	11.7 12.4 12.9 11.5	9·3 8.4 7·9 7·7 8·2 7·9	4.4 4.3 4.5 3.2 2.8 3.3	26.6 24.4 24.8 23.8 22.5 22.2	10.5 10.7 8.6 9.4 10.1 4/ 10.1	37.1 35.1 33.4 33.2 32.6 3/32.3	12.7 10.3 9.6 10.7 3/10.4	6.0 5.5 5.4 5.4 5.1	6.7 4.8 4.2 5.3 5.3	31.3 39.5 38.7 36.9 37.6
•					TAL, TYPES 2 September Mar		)	<del>-</del>		
1955 : 1956 : 1957 : 1958 : 1959 : 1960 : :	55.8	34.4 37.3 37.9 38.6 37.3 35.6	23.0 20.1 26.0 18.3 13.6 17.6	110.5 113.2 120.8 109.4 99.3 101.2	54.7 59.9 41.9 33.9 43.0 <u>4/</u> 38.9	165.2 173.1 162.7 143.2 142.3 3/140.1	52.0 52.3 53.3 43.9 3/41.1	27.4 24.8 23.8 19.5 18.6	24.6 27.5 29.5 24.4 22.5	38.4 36.1 36.4 38.1 38.3
			TENI		KENTUCKY FIR September Mar					
1955 : 1956 : 1957 : 1958 : 1959 :	43.3 46.9 49.0 46.0 42.2 41.6	23.3 26.9 27.4 28.8 28.8 27.4	18.2 15.0 20.6 14.7 10.7 13.4	84.8 88.8 97.0 89.5 81.7 82.4	40.5 43.7 33.6 26.4 32.1 4/29.8	125.3 132.5 130.6 115.9 113.8 3/112.2	36.5 35.5 41.1 34.2 <u>3</u> /31.4			40.5 37.3 36.8 38.4 39.0
			KEN		ENNESSEE FIR September Mar					
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	7.9 6.5 6.2	11.1 10.4 10.5 9.8 8.5 8.2	4.8 5.1 5.4 3.6 2.9 4.2	25.7 24.4 23.8 19.9 17.6 18.8	14.2 16.2 8.3 7.5 10.9 4/9.1	39·9 40.6 32·1 27·3 28·5 <u>3</u> /27·9	15.5 16.8 12.2 9.7 <u>3</u> / 9.7	-		32.4 32.7 34.8 37.0 36.2

Table 3.--Production, stocks, supply, disappearance on a farm-sales weight basis, and price of specified types,  $1955-60 \ \underline{1}/--$ Continued

BURLEY, TYPE 31 (October-September Marketing Year)

					:	:	<u></u>			
Marketing		Carry-over			Pro-	Total	D:	isappearand	e e	Average price
year	Manu- facturers		Other	Total	duction	supply		Exports	Other	to growers
:	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Cents
1955 1956 1957 1958 1959	867.1 884.8 981.4 960.2 954.8 1,050.0	431.3 376.1 277.4 276.3 229.7 89.2	48.3 37.9 35.9 40.0 39.8 52.2	1,346.7 1,298.8 1,294.7 1,276.5 1,224.3 1,191.4	470.0 506.4 488.1 465.5 502.3 4/496.6	1,816.7 1,805,2 1,782.8 1,742.0 1,726.6 3/1,688.0	517.9 510.5 506.3 517.7 3/535.2	34.4 28.2 28.0 34.8 36.3	483.5 482.3 478.3 482.9 498.9	58.6 63.6 60.3 66.1 60.4
					RYLAND, TYPE September Mar		)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	45.3 48.1 47.5 46.1	11.0 8.4 9.0 11.1 9.7 3.2	26.2 23.5 21.8 21.7 16.2 18.1	84.3 77.2 78.9 80.3 72.0 70.9	31.5 36.5 38.5 31.1 32.3 4/33.3	115.8 113.7 117.4 111.4 104.3 3/104.2	38.6 34.9 37.0 39.4 <u>3</u> /33.4	12.9 13.5 11.7 15.3 11.9	25.7 21.4 25.3 24.1 21.5	50.8 51.7 44.9 62.5 62.5
					CAL, TYPES 35 September Mar		)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	34.5 38.3 36.2	36.9 37.7 31.5 30.2 18.1 17.7	7.7 8.6 7.7 6.2 4.5 6.7	76.5 80.8 77.5 72.6 63.6 60.9	28.0 30.7 19.8 16.1 19.3 4/21.4	104.4 111.5 97.3 88.7 82.9 3/82.3	23.6 34.1 24.8 25.1 3/22.0	5.2 10.6 6.3 7.5 5.5	18.4 23.5 18.6 17.6 16.5	31.8 34.0 36.1 38.4 34.5
					SUCKER, TYP September Mar		)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	22.3	26.7 26.8 21.5 21.2 11.3 12.2	5.4 5.9 4.4 4.0 5.8	48.2 50.7 49.7 47.6 42.8 41.0	18.1 20.2 13.9 11.6 14.0 4/ 13.1	66.3 70.9 63.6 59.2 56.8 <u>3</u> /54.1	15.6 21.3 16.1 16.4 3/15.8	3.9 8.3 4.6 6.2 4.3	11.7 13.0 11.5 10.2 11.5	33.1 36.0 36.9 39.0 34.7
					EN RIVER, TY September Mar		)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	16.0 16.0 14.2 13.5	10.2 10.9 10.0 9.0 6.8 5.5	2.3 3.2 1.8 1.8 .5	28.3 30.1 27.8 25.0 20.8 19.9	9.7 10.5 5.9 4.5 5.3 4/6.1	38.0 40.6 33.7 29.5 26.1 3/26.0	8.0 12.8 8.8 8.7 3/6.2	1.3 2.3 1.7 1.3 1.2	6.7 10.5 7.1 7.4 5.0	29.3 30.0 34.4 36.7 34.0
					IIA SUN-CUREI September Ma		r)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	3.1 3.8 4.5 4.7 4.4 4.8	0 0 0 0 0	1.1 .8 .8 .8 .5	4.2 4.6 5.3 5.5 4.9 5.2	3.2 3.2 2.7 1.9 2.2 4/2.2	7.4 7.8 8.0 7.4 7.1 3/7.4	2.8 2.4 2.5 2.4 3/1.9	.8 .6 .6 .3	2.0 1.8 1.9 2.1 1.6	25.3 25.7 34.0 36.8 34.4
										-

Table 3.--Production, stocks, supply, disappearance on a farm-sales weight basis, and price of specified types,  $1955-60 \ \underline{1}/\text{--Continued}$ 

# PENNSYLVANIA SEEDLEAF, TYPE 41 (October-September Marketing Year)

		arry-over	2/		:	•	D	isappearanc	e	Average price
Marketing uear	Manu- facturers	Under loan	Other	Total	Pro-	Total supply	Total	: Exports :	Other	to growers
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Cents
1955 1956 1957 1958 1959 1960	84.1 86.8 81.3 86.1	0 0 0 0 0 0	22.7 19.6 18.5 22.4 18.2 13.5	113.0 103.7 105.3 103.7 104.3 109.7	45.7 48.4 41.2 51.0 53.5 <u>4</u> /51.0	158.7 152.1 146.5 154.7 157.8 3/160.7	55.0 46.8 42.8 50.4 3/48.1	.4 .2 .1 .3 .1	54.6 46.6 42.7 50.1 48.0	24.5 24.0 20.5 28.0 31.5
					EY (OHIO) FI -September M					
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	19.3 19.2 19.4 16.6	1.4 1.9 2.2 0 0	2.2 2.0 1.7 1.1 .5	22.9 23.2 23.1 20.5 17.1 17.4	7.5 6.3 4.6 2.5 6.8 4/6.6	30.4 29.5 27.7 23.0 23.9 3/24.0	7.2 6.4 7.2 5.9 <u>3</u> / 6.5		7.2 6.4 7.2 5.9 6.5	21.8 22.0 22.8 24.2 27.3
					RICAN FILLE September Ma		r)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	35·3 38.0 41·3 27.6	3.5 2.0 1.0 1.0 0	26.0 20.3 11.3 7.3 14.8 8.0	59.3 57.6 50.3 49.6 42.4 45.1	30.0 24.0 26.7 25.6 27.6 4/ 27.0	89.3 81.6 77.0 75.2 70.0 3/72.1	31.7 31.3 27.4 32.8 3/24.8	.1 .5 .1 1.2	31.6 30.8 27.3 31.6 24.3	25.2 30.8 27.5 30.0 32.2
					ICUT BROADLE September Ma		r)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	19.3 14.0 11.4 9.9	.9 6.5 7.9 7.7 6.5 7.7	6.8 5.0 3.6 3.1 3.6 1.7	33.4 30.8 25.5 22.2 20.0 19.6	12.1 7.5 5.1 3.6 4.4 4/4.1	45.5 38.3 30.6 25.8 24.4 3/23.7	14.6 12.8 8.4 5.7 <u>3</u> /4.8	.4 1.5 .7 .2	14.2 11.3 7.7 5.5 4.6	44.9 59.0 50.0 54.0 44.0
					CUT HAVANA S September Ma					
1955 : 1956 : 1957 : 1958 : 1959 :	11.6 9.0 6.4 7.2	3.3 5.8 6.8 6.4 5.7 4.8	2.8 4.2 4.4 3.1 1.6 1.5	23.3 21.6 20.2 15.9 14.5 13.7	9.9 5.8 3.2 1.8 3.2 <u>4/</u> 3.6	33.2 27.4 23.4 17.7 17.7 3/17.3	11.6 7.2 7.5 3.2 3/4.0	1.5 1.5 1.2 .6	10.1 5.7 6.3 2.6 3.3	35.0 42.3 44.9 49.4 41.2
					ERN WISCONSI September Ma		r)			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	20.5 20.3 19.2 19.5	4.4 4.2 •5 •5 •9	.9 .7 .2 .3 1.4 4.3	29.0 25.4 21.0 20.0 20.9 22.2	6.7 6.8 7.7 8.9 9.2 <u>4</u> /9.6	35.7 32.2 28.7 28.9 30.1 3/31.8	10.3 11.1 8.6 8.0 3/7.9	•3 •1 •4 •4	10.0 11.0 8.2 7.6 7.6	22.9 26.1 31.1 34.6 29.3

Table 3.--Production, stocks, supply, disappearance on a farm-sales weight basis, and price of specified types, 1955-60  $\underline{1}/$ --Continued

### NORTHERN WISCONSIN, TYPE 55 (October-September Marketing Year)

:	C	arry-over	2/		: : P		I	Disappearanc	е	Average price
Marketing.	Manu- facturers	Under loan	Other		Pro- duction	Total supply	Total	Exports:	Other	to growers
	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Cents
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	25.8 23.6 23.7 21.9 21.1 21.0	1.2 3.3 1.5 1.5 .7	3.9 4.9 6.4 3.2 3.5 2.8	30.9 31.8 31.6 26.6 25.3 24.4	14.3 13.4 12.2 13.0 11.7 4/14.7	45.1 45.2 43.8 39.6 37.0 3/39.1	13.4 13.5 17.1 14.3 3/12.5	.3 .1 2.0 2.3 .9	13.1 13.4 15.1 12.0 11.6	24.6 30.9 33.5 35.2 37.1
					CIGAR WRAPPE Ly-June Mark		-62			
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	12.3 13.5 14.9 14.8		6.2 4.7 5.0 5.8 5.5 5.9	18.0 17.0 18.5 20.7 20.3 22.6	15.6 17.1 18.9 16.5 18.3 4/19.6	33.6 34.1 37.4 37.2 38.6 3/42.2	16.7 15.6 16.8 16.8 3/15.9	5.1 4.5 5.3 5.3 3.8	11.6 11.1 11.5 11.5 12.1	202.0 186.0 199.0 215.8 186.3
					NECTICUT SHA ly-June Mark					
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :			3.6 2.8 2.7 4.1 4.0 4.2	11.1 10.6 11.4 13.1 13.0 15.0	8.8 10.3 11.8 10.2 10.6 4/11.4	19.9 20.9 23.2 23.3 23.6 3/26.4	9.4 9.5 10.1 10.3 3/8.5	2.6 3.0 3.3 3.3 2.5	6.8 6.5 6.8 7.0 6.0	215.0 190.0 205.0 235.0 180.0
					A AND FLORIDA					
1955 : 1956 : 1957 : 1958 : 1959 : 1960 :	4.5 4.8 5.9 5.8		2.6 1.9 2.3 1.7 1.5	6.9 6.4 7.1 7.6 7.3 7.6	6.8 6.8 7.1 6.3 7.7 4/8.2	13.7 13.2 14.2 13.9 15.0 3/15.8	7.3 6.1 6.7 6.5 <u>3</u> / 7.4	1.9	4.6 6.1	185.0 180.0 190.0 185.0 195.0

<sup>1/</sup> Annual disappearance for a type is calculated for the marketing year established for that type, the year beginning on the quarterly reporting date on which stocks of the type are at their lowest point and before the new crop enters stocks.

<sup>2/</sup> The carry-over stocks have been tabulated separately according to broad groupings of ownership, namely manufacturers, under loan, and all other. "Other" reflects stocks reported by tobacco dealers and stocks held in the United States by representatives of foreign manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export.

<sup>3/</sup> Subject to revision.

<sup>4/</sup> November 1 estimate, U. S. Crop Reporting Board.

Table 4.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, October 1, 1960 compared with October 1, 1959, and July 1, 1960

# REPORTED WEIGHT

TYPES 11-14 - FLUE-CURED

m 22 021	1 W 133 - D-3			TYPES 11-14	- FLUE-CURET	)			
Type 11, Old ar			<u> </u>			. :			
Group	0e	tober 1, 1960	<del></del>	0	ctober 1, 1959			July 1, 1960	
:	Unstermed:		Total : 1,000 lb. :	Unstermed:		Total :	Unstemmed:	Stemmed :	Total
:	1,000 lb.	1,000 lb.	1,000 10.	1,000 10.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.
Total Leaf :	318,287	263,248	581,535 :	353,426	272,315	625,741 :	302,504	266,397	568,901
Type 12, Easter				-50 00	000 ()	- TO	060 000		
Total Leaf :	323,809	341,180	664,989 :_	379,824	333,644	713,468 :	269,839*	299,957	569,796*
Type 13, South	Carolina flu	e-cured (inclu	ding southeas	tern North C	arolina)				
Total Leaf :		221,439	444,458:	263,623	188,807	452,430 :	194,441	158,596	353,037
Type 14, Georgi	is and Florid	a flue-cured							
Total Leaf :		175,919	227,572 :	38,616	176,115	214,731 :	23,308	122,529	145,837
Types 11-14, To Total Leaf :		1,001,786_	1,918,554 :	1.035.489	970,881	2,006,370 :	790,092*	847,479	1,637,571*
Other Leaf 1/:	94	2,407	2,501:	5*	1,205*	1,210 :	90	2,941	3,031
Total :	916,862	1,004,193	1,921,055:	1,035,494*	972,086*	2,007,580 :	790,182*	850,420	1,640,602*
				TYPES 21-23	- FIRE-CUREI				
Type 21, Virgin									
Total Leaf :	17,618	205	17,823:	17,874	232	18,106 :	19,772	220	19,992
Type 22, Tennes	see and Kent	uckv fire-cure	d. (Eastern I	istrict)					
Total Leaf :	78,724	389	79,113:	78,008	367	78,375 :	85,033	365	85,398
m 02 V		8:	4 /11 Da	-4					
Type 23, Kentuc Total Leaf :	18.060	ssee lire-cure	18.070 :		16	16,932 :	20,020	29	20,049
TO VOLL LOUI .	10,000	10	10,010 .	10,710		20,7,52 .	20,020		20,017
Types 21-23, To									
Total Leaf :	114,402	604	115,006 :	112,798	615	113,413 :	124,825	614	125,439
				TYPES 31-32	- LIGHT AIR-	-CURED			
Type 31, Burley		(og 907	00). (1.5	1.10 607	505 177	001, 709	092 170	C95 1.65×	069 635*
Total Leaf : Other Leaf 1/:	226,748	627,897	854,645 : 1,447 :	419,627	505,171 805*	924,798 : 805 :	283,172	685,463* 1,500	968,635*
Total :	226,748	629,344	856,092 :	419,627*	505,976*	925,603:	283,172	686,963*	970,135*
m 00 0 11									
Type 32, Souther Total Leaf :	33,766	26,405	60,171 :	34,480*	26,717	61,197*:	48,306*	16,811	65,117*
Other Leaf 1/:	22,100	48	48 :	3	33	36 :		44	44
Total :	33,766	26,453	60,219:	34,483*	26,750	61,233*:	48,306*	16,855	65,161*
				TYPES 35-37	- DARK AIR-C	URED			
Type 35, One Su									
Total Leaf :	35,809	1,294	37,103:	37,199	1,443	38,642 :	38,938	1,500	40,438
Type 36, Green	River								
Total Leaf :		765	17,371:	16,986	1,087	18,073 :	17,561	946	18,507
m 27 W									
Type 37, Virgin	4,321	138	4,459 :	3,959	232	4,191 :	5,008	150	5,158
			3.77						
Types 35-37, To				=0 =11			73 507		
Total Leaf :	56,736	2,197	58,933 :	58,144	2,762	60,906 :	61,507	2,596	64,103
				TYPES 41-46	- CIGAR LEAF	FILLER			
Type 41, Pennsy	vlvania Seedl	eaf							
В:	1,786	17	1,803:	1,717	25	1,742 :		20	1,712
C :	59,686	2,205	61,891 :	59,005	2,396	61,401 :		2,439	66,919
X : Y :	23,821 7,877	759 468	24,580 : 8,345 :	17,227 6,825	833 644	18,060 : 7,469 :	25,827 12,714	892 539	26,719 13,253
S :	32	4,430	4,462:	71	4,965	5,036 :	49	4,452	4,501
Total Leaf :	93,202	7,879	101,081:	84,845	8,863	93,708 :	104,762	8,342	113,104
Other Leaf 1/:	747	235	279 :	103	160	263 :		251	319
Total :	93,246	8,114	101,360 :	84,948	9,023	93,971 :	104,030	8,593	113,423
C Ctt		2 -						0 -	- 4-2 3

See footnotes at end of table.

Continued --

Table 4.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, October 1, 1960 compared with October 1, 1959, and July 1, 1960--Continued

# REPORTED WEIGHT

TYPES 41-46 - CIGAR LEAF FILLER--Continued

Types 42-44,	:		. :			:			
Group		tober 1, 1960	2/ :		ctober 1, 1959	:		July 1, 1960	
	: Unstemmed : 1,000 lb.	: Stemmed : 1,000 lb.	Total : 1,000 lb. :	Unstermed:	Stemmed: 1,000 lb.	Total : 1,000 lb. :		Stemmed : 1,000 lb.	Total
	:	1,000 10.	1,000 10.	1,000 10.	1,000 10.	<u>1,000 m.</u> :	1,000 10.	1,000 10.	1,000 1Ъ.
C	: 1,689	103	1,792 :	1,173	43	1,216 :	2,143	109	2,252
X	: 13,401		13,401 :	12,120	243	12,363 :	14,141		14,141
Y	12	27 218	39 : 218 :	342	706	1,048 :		30	44
S Fotal Leaf	15,102	348	15,450 :	13,636	192 1,184	193 : 14,820 :	16,298	367	367 16,804
Other Leaf 1/	:	34	4:		6	6:	10,290	506	10,004
Total	: 15,102	352	15,454 :	13,636	1,190	14,826 :	16,298	512	16,810
Type 46, Puer	to Rican (In C	Continental Un	ited States)						
C	: 745	5,012	5,757:	8	3,932	3,940 :	192	4,752	4,944
X	5,491	710	6,201 :	5,608	1,038	6,646 :	3,436	729	4,165
Y S	: 129 : 742	2,966	129 : 3,708 :	159 701	2 662	176:	129 742	2 01 2	129
Total Leaf	: 7,107	8,688	15,795 :	6,476	3,662 8,649	4,363 : 15,125 :	4,499	2,913 8,394	3,655 12,893
Other Leaf 1/		2	2:		9	9:	<del></del>	2	12,09
Total	: 7,107	8,690	15,797 :	6,476	8,658	15,134 :	4,499	8,396	12,895
Type 46, Puer	to Rican (In E	Puerto Rico)							
C	: 10,780	1,107	11,887 :	8,602	2,026	10,628 :	17,709	1,739	19,448
X	: 7,485	145	7,630 :	3,633	365	3,998 :	10,774	270	11,044
Y	: 144		144 :	2,939	190	3,129:	724	- ()	724
S-N	: 128 : 18,537	246 1,498	374 :	120	2,681	220 :	350	164	514
Total Leaf	: 10,551	1,490	20,035 :	15,294	2,001	17,975 :	29,557	2,173	31,730
	l Puerto Ricar	n .				-1 -70			
	: 11,525	6,119	17,644 :	8,610	5,958	14,568:	17,901	6,491	24,392
X	: 12,976	855	13,831 : 273 :	9,241 3,098	1,403 207	10,644 : 3,305 :	14,210 853	999	15,209
						3,307 :	07.5		853
Y S_N	: 273 : 870			821	3 762	L 583 ·		3 077	4 160
S-N	: 870	3,212	4,082 :	821	3,762	4,583 :	1,092	3,077	4,169
S-N Fotal Leaf	: 870 : 25,644	3,212 10,186 2	4,082 : 35,830 : 2 :	821	3,762 11,330	4,583 :		3,077 10,567 2	4,169 44,623 2
	: 870 : 25,644	3,212 10,186	4,082 : 35,830 :	821 21,770	3,762	4,583:	1,092 34,056	10,567	4,169 44,623
S-N Total Leaf Other Leaf 1/ Total	: 870 : 25,644 : : 25,644	3,212 10,186 2 10,188	4,082 : 35,830 : 2 : 35,832 :	821 21,770 21,770	3,762 11,330 9	4,583 : 33,100 : 9 : 33,109 :	1,092 34,056	10,567	4,169 44,623 2
S-N Total Leaf Other Leaf 1/ Total Total	: 870 : 25,644 : : 25,644	3,212 10,186 2 10,188	4,082 : 35,830 : 2 : 35,832 :	821 21,770  21,770 TYPES 51-55	3,762 11,330 9 11,339	4,583 : 33,100 : 9 : 33,109 : BINDER	1,092 34,056  34,056	10,567	4,169 44,623 2 44,625
S-N Total Leaf Other Leaf 1/ Total	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021	3,212 10,186 2 10,188 y Broadleaf	4,082 : 35,830 : 2 : 35,832 : 1,036 :	821 21,770  21,770 TYPES 51-55	3,762 11,330 9 11,339	4,583 : 33,100 : 9 : 33,109 :	1,092 34,056  34,056	10,567 2 10,569	4,169 44,625 44,625
S-N Potal Leaf Other Leaf 1/ Total  Type 51, Conn	: 870 : 25,644 : : 25,644	3,212 10,186 2 10,188 y Broadleaf 15 30	4,082 : 35,830 : 2 : 35,832 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8	4,583 : 33,100 : 9 : 33,109 : BINDER	1,092 34,056 34,056	10,567 2 10,569	4,162 44,625 44,625 1,133 14,347 127
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021 : 14,283 : 50 : 2,449	3,212 10,186 2 10,188 y Broadleaf 15 30  2	1,036 : 14,313 : 50 : 2,451 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35	4,583 : 33,100 : 9 : 33,109 : BINDER  1,232 : 14,053 : 38 : 2,433 :	1,092 34,056 34,056 1,122 14,317 126 2,491	10,567 2 10,569 17 30 1	4,165 44,625 44,625 1,135 14,347 127 2,491
S-N Fotal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S	: 870 : 25,644 : 25,644 ecticut Valley: 1,021 : 14,283 : 50 : 2,449 : 45	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269	1,036 : 35,832 : 35,8	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 8 35	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 38 : 2,433 : 428 :	1,092 34,056  34,056 1,122 14,317 126 2,491 40	10,567 2 10,569 17 30 1	4,165 44,625 44,625 1,135 14,347 127 2,491
S-N Fotal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S Fotal Leaf	: 870 : 25,644 : 25,644 ecticut Valley: 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269 316	1,036 : 35,832 : 35,832 : 1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 8 35	4,583 : 33,100 : 9 : 33,109 : BINDER  1,232 : 14,053 : 38 : 2,433 : 4,28 : 18,179 :	1,092 34,056  34,056 1,122 14,317 126 2,491 40 18,096	10,567 2 10,569 17 30 1	4,165 44,625 44,625 1,135 14,347 127 2,491 3,431
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021 : 14,283 : 1,021 : 45,50 : 2,449 : 45,50 : 17,848 : 17,848	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269 316 206	1,036 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 31,036 : 31,0	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368	3,762 11,330 9 11,339 - CIGAR LEAF 180 8 35 357 592 145	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 428 : 2,433 : 428 : 18,179 : 513 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096	10,567 2 10,569 17,30 1  287 335 229	1,169 14,623 2 44,625 44,625 1,139 14,347 2,491 327 18,431 539
S-N Potal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total	Ecticut Valley  1,021  1,021  1,023  1,023  2,449  2,449  1,088  305  18,153	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269 316 206 522	1,036 : 35,832 : 35,832 : 1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 8 35	4,583 : 33,100 : 9 : 33,109 : BINDER  1,232 : 14,053 : 38 : 2,433 : 4,28 : 18,179 :	1,092 34,056  34,056 1,122 14,317 126 2,491 40 18,096	10,567 2 10,569 17 30 1	1,165 44,625 44,625 1,135 14,347 1,4347 2,491 327 18,431 18,533
S-N Potal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S Potal Leaf Other Leaf 1/ Total  Pype 52, Conn	: 870 : 25,644 : : 25,644 ecticut Valley : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valley	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269 316 206 522 y Havana Seed	1,082 : 35,830 : 2 : 35,832 : 35,832 : 35,832 : 35,832 : 31,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 511 : 18,675 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368 17,955	3,762 11,330 9 11,339 - CIGAR LEAF 180 8 35 357 592 145	4,583 : 33,100 : 9 : 9 : 33,109 : BINDER  1,232 : 14,053 : 38 : 2,433 : 428 : 428 : 18,179 : 513 : 18,692 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096	10,567 2 10,569 17,30 1  287 335 229	4,165 44,625 44,625 1,133 14,347 127 2,491 327 18,431 533 18,970
S-N Potal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Potal Leaf Other Leaf 1/ Total	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valle; : 722	3,212 10,186 2 10,188 y Broadleaf 15 30 	1,036 : 35,832 : 35,832 : 35,832 : 314,313 : 50 : 2,451 : 314 : 18,164 : 511 : 18,675 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 428 : 2,433 : 428 : 18,179 : 513 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406	10,567 2 10,569 17 30 1 	1,165 44,625 1,135 14,347 12,491 327 18,431 539 18,970
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C C C C C C C C C C C C C C C C C C	: 870 : 25,644 : : 25,644 ecticut Valley : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valley : 722 : 8,041	3,212 10,186 2 10,188 y Broadleaf 15 30  2 269 316 206 522 y Havana Seed 3 45	1,082 : 35,830 : 2 : 35,832 : 35,832 : 35,832 : 35,832 : 31,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 511 : 18,675 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368 17,955	3,762 11,339 2 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 : 1,232 : 14,053 : 38 : 2,433 : 428 : 18,179 : 513 : 18,692 : 10,371 : 12 : 12 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406	10,567 2 10,569 17,30 1  287 335 229 564	4,165 44,625 44,625 1,135 14,347 12,491 327 18,431 18,970 815 8,400 134
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X X X X X X X X X X X X X X X X X X	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 72 : 2,448	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861	1,036 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 31,036 : 31,0	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368 17,955	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 428 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 :	1,092 34,056  34,056 1,122 14,317 126 2,491 40 18,096 310 18,406	10,567 2 10,569 10,569 1 	4,165 44,625 44,625 1,135 14,347 1,27 18,431 535 18,970 815 8,400 1,347 1,357
S-N Potal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S Potal Leaf Other Leaf 1/ Total  Type 52, Conn A B C X S S S S S S S S S S S S S S S S S S	ecticut Valley: 1,021 14,283 50 25,644  1,021 14,283 50 2,449 15 17,848 305 18,153 ecticut Valley: 722 8,041 722 4,448	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861 228	1,036 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 314 : 3	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368 17,955 10,235 8 1,888 33	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 38 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 180 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406	10,567 2 10,569 17 30 1  287 335 229 564 2 81 1,083 232	4,165 44,625 44,625 1,135 14,347 1,27 18,431 535 18,970 815 8,400 1,347 1,357
S-N Potal Leaf Other Leaf 1/ Total  Type 51, Conn A B C X S Potal Leaf Other Leaf 1/ Total  Pype 52, Conn A B C X S Fotal Leaf C S Fotal Leaf	: 870 : 25,644 : : 25,644 25,644 ecticut Valley : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valley : 722 : 8,041 : 72 : 2,448 : 2,448 : : 1,218	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861 228 1,137	1,036 : 35,830 : 2 : 35,832 :	821 21,770  21,770 1,220 13,873 25 2,398 1,7,955 750 10,235 8 1,888 1,888 33 12,914	3,762 11,339  11,339  - CIGAR LEAF  12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 189 : 13,264 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406 813 8,319 133 2,512 11,778	10,567 2 10,569 10,569 1 	4,165 44,625  44,625  44,625  1,133 14,347 127 2,491 335 18,970  815 8,400 134 3,595 233 13,177
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total	: 870 : 25,644 : : 25,644 ecticut Valle; : 1,021 : 14,283 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 722 : 8,041 : 722 : 1,218 : 1,218	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861 228 1,137	1,036 : 35,832 : 35,832 : 35,832 : 35,832 :  1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 511 : 18,675 :  725 : 8,086 : 7 : 3,309 : 228 : 12,355 : 190 :	821 21,770  21,770 TYPES 51-55 1,220 13,873 25 2,398 71 17,587 368 17,955 10,235 8 1,888 33 12,914	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 1,941 : 189 : 13,264 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406 813 8,319 133 2,512 1 11,778	10,567 2 10,569 17,30 1  287 335 229 564 2 81 1,083 232 1,399	1,169 14,625 1,139 14,347 127 2,491 327 18,431 539 18,970 815 8,400 134 3,595 233 13,177
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C Total Fype 52, Conn A B C T T T T T T T T T T T T T T T T T T	: 870 : 25,644 : : 25,644 25,644 25,644 25,644 20,021 : 1,021 : 14,283 : 50 : 2,449 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 72 : 8,041 : 2,448 : 2,448 : 11,218 : 190 : 11,408	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861 228 1,137 1,137	1,036 : 35,830 : 2 : 35,832 :	821 21,770  21,770 1,220 13,873 25 2,398 1,7,955 750 10,235 8 1,888 1,888 33 12,914	3,762 11,339  11,339  - CIGAR LEAF  12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 189 : 13,264 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406 813 8,319 133 2,512 11,778	10,567 2 10,569 17 30 1  287 335 229 564 2 81 1,083 232	1,135 14,625 144,625 144,625 14,347 12,491 327 18,491 18,970 81,970 81,970 13,177
S-N Potal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Potal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 54, Sout	: 870 : 25,644 : : 25,644 25,644 ecticut Valley : 1,021 : 14,283 : 50 : 2,449 : 45 : 305 : 17,848 : 305 : 18,153 ecticut Valley : 722 : 8,041 : 7 : 2,448 : : 2,448 : : 11,218 : 190 : 11,408 herr Wisconsin	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 861 228 1,137 1,137	1,082 : 35,830 : 2 : 35,832 :	821 21,770  21,770 1,220 13,873 25 2,398 71 17,587 368 17,955 10,235 8 1,888 33 12,914 335 13,249	3,762 11,330 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 428 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 19,941 : 189 : 13,264 : 335 : 13,599 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406 813 8,319 133 2,512 1 11,778	10,567 2 10,569 17,30 1  287 335 229 564 2 81 1,083 232 1,399	4,165 44,625  44,625  1,133 14,344 127 2,491 327 18,433 18,970  81,970  81,134 3,595 233 13,177 191 13,365
S-N Potal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 54, Sout	: 870 : 25,644 : : 25,644 25,644 25,644 25,644 20,021 : 1,021 : 14,283 : 50 : 2,449 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 72 : 8,041 : 2,448 : 2,448 : 11,218 : 190 : 11,408	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 45 861 228 1,137 1,137	1,036 : 35,832 : 35,832 : 35,832 : 35,832 :  1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 511 : 18,675 :  725 : 8,086 : 7 : 3,309 : 228 : 12,355 : 190 :	821 21,770  21,770 1,220 13,873 25 2,398 17,587 368 17,955 750 10,235 8 1,888 1,888 1,335 12,914 335 13,249	3,762 11,339  11,339  - CIGAR LEAF  12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 38 : 2,433 : 1428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 189 : 13,264 : 335 : 13,299 :	1,092 34,056  1,122 14,317 126 2,491 40 18,096 310 18,406  813 8,319 133 2,512 11,778 191 11,969	10,567 2 10,569 17 30 1  287 335 229 564 2 81 1,083 232 1,399  1,399	4,165 44,625  44,625  44,625  44,625  1,135 14,347 127 2,491 5335 18,970  815 8,400 134 3,595 233 13,177 191 13,368
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 54, Sout B	: 870 : 25,644 : 25,644 : 25,644 : 25,644 ecticut Valley : 1,021 : 14,283 : 2,449 : 17,848 : 305 : 18,153 ecticut Valley : 722 : 8,041 : 722 : 8,041 : 11,218 : 190 : 11,408 hern Wisconsin : 84	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 45 861 228 1,137 1,137	1,036 : 35,830 : 2 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 36,861 : 36,861 : 37,872 : 31,872 :	821 21,770  21,770 1,220 13,873 25 2,398 17,587 368 17,955 750 10,235 8 1,888 1,888 1,335 12,914 335 13,249	3,762 11,339 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 38 : 2,433 : 428 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 189 : 189 : 13,264 : 335 : 13,599 :	1,092 34,056 34,056 1,122 14,317 126 2,491 40 18,096 310 18,406 813 8,319 133 2,512 11,778 191 11,969	10,567 2 10,569 17,30 1 	4,165 44,625 44,625 44,625 1,135 14,347 12,491 327 18,431 539 18,970 815 8,400 134 3,595 233 13,177 191 13,365
S-N Fotal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 54, Sout B C X S Fotal Leaf Other Leaf 1/ Total	: 870 : 25,644 : : 25,644 25,644 ecticut Valle, : 1,021 : 14,283 : 50 : 2,449 : 45 : 17,848 : 305 : 18,153 ecticut Valle, : 722 : 8,041 : 72 : 11,218 : 190 : 11,408 hern Wisconsin : 19 : 20,658 : 123	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 661 228 1,137 1,137	1,036 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 18,167 : 18,675 : 8,086 : 725 : 8,086 : 725 : 8,086 : 12,355 : 190 : 12,545 :	821 21,770  21,770 1,220 13,873 25 2,398 71 17,587 368 17,955 10,235 8 1,888 33 12,914 335 13,249	3,762 11,339 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 2,433 : 428 : 18,179 : 18,692 :  751 : 10,371 : 10,371 : 19,941 : 189 : 13,264 : 13,259 :  114 : 26 : 19,871 : 7 :	1,092 34,056  34,056  1,122 14,317 126 2,491 40 18,096 310 18,406  813 8,319 11,778 191 11,769  84 13 22,778 246	10,567 2 10,569 17,30 1  287 335 229 564 2 81 1,083 232 1,399 1,399	4,169 44,625  1,139 14,347 14,347 2,491 327 18,491 18,970  815 8,400 134 3,595 233 13,177 191 13,368
S-N Potal Leaf Other Leaf 1/ Total  Fype 51, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 52, Conn A B C X S Fotal Leaf Other Leaf 1/ Total  Fype 54, Sout B C X S Fotal Leaf Other Leaf 1/ Total	: 870 : 25,644 : 25,644 : 25,644 : 1,021 : 14,283 : 50 : 2,449 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 722 : 8,041 : 19 : 11,218 : 190 : 11,408 hern Wisconsin : 19 : 20,658 : 123 : 20,684	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 1,137 n 10 99 86 195	1,036 : 35,830 : 2 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 36,861 : 36,861 : 36,866 : 7 : 3,309 : 228 : 12,355 : 190 : 12,545 : 36,866 : 37 : 3,309 : 228 : 12,355 : 190 : 12,545 : 36,866 : 37 : 3,309 : 20,861 : 36,866 : 37 : 3,309 : 20,861 : 36,866 : 37 : 3,309 : 20,861 : 36,866 : 37 : 3,309 : 20,861 : 36,861	821 21,770  21,770 1,220 13,873 25 2,398 17,955 17,955 10,235 8 1,888 33 12,914 335 13,249	3,762 11,339  11,339  - CIGAR LEAF  12 180 8 35 257 592 145 737  1 136 4 53 156 350 350  40 208 1 249	4,583 : 33,100 :  9 : 33,109 :  BINDER  1,232 : 14,053 : 38 : 2,433 : 4,28 : 18,179 : 513 : 18,692 :  751 : 10,371 : 12 : 1,941 : 189 : 13,264 : 335 : 13,599 :  114 : 26 : 19,871 : 26,018 :	1,092 34,056  1,122 14,317 126 2,491 40 18,096 310 18,406  813 8,319 133 2,512 11,778 191 11,969  84 13 22,778 246 23,121	10,567 2 10,569 17,30 1 	4,165 44,625  44,625  44,625  44,625  1,133 14,347 127 2,491 327 18,431 533 18,970  815 8,400 134 3,595 23,254 22,859 22,859 23,264
S-N Cotal Leaf Other Leaf 1/ Total  Cype 51, Conn A B C X S Cotal Leaf Other Leaf 1/ Total  Cype 52, Conn A B C X S Cotal Leaf Other Leaf 1/ Total  Cype 54, Sout B C X S Cotal Leaf Other Leaf 1/ Total  Cype 54, Sout B C X S Cotal Leaf Other Leaf 1/ Total	: 870 : 25,644 : 25,644 : 25,644 : 1,021 : 14,283 : 50 : 2,449 : 17,848 : 305 : 18,153 ecticut Valle; : 722 : 8,041 : 722 : 8,041 : 19 : 11,218 : 190 : 11,408 hern Wisconsin : 19 : 20,658 : 123 : 20,684	3,212 10,186 2 10,188  y Broadleaf 15 30 2 269 316 206 522 y Havana Seed 3 45 661 228 1,137 1,137	1,036 : 35,832 : 35,832 : 35,832 : 35,832 : 35,832 : 1,036 : 14,313 : 50 : 2,451 : 314 : 18,164 : 18,167 : 18,675 : 8,086 : 725 : 8,086 : 725 : 8,086 : 12,355 : 190 : 12,545 :	821 21,770  21,770 1,220 13,873 25 2,398 71 17,587 368 17,955 10,235 8 1,888 33 12,914 335 13,249	3,762 11,339 9 11,339 - CIGAR LEAF 12 180 8 35 357 592 145 737	4,583 : 33,100 : 9 : 9 : 33,109 :  BINDER  1,232 : 14,053 : 2,433 : 428 : 18,179 : 18,692 :  751 : 10,371 : 10,371 : 19,941 : 189 : 13,264 : 13,259 :  114 : 26 : 19,871 : 7 :	1,092 34,056  34,056  1,122 14,317 126 2,491 40 18,096 310 18,406  813 8,319 11,778 191 11,769  84 13 22,778 246	10,567 2 10,569 17,30 1  287 335 229 564 2 81 1,083 232 1,399 1,399	4,166 44,625  44,625  1,135 14,347 2,491 327 18,4931 533 18,976  815 8,406 134 3,595 23; 13,177 13,366

See footnotes at end of table.

Continued --

Table 4.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, October 1, 1960 compared with October 1, 1959, and July 1, 1960--Continued

# REPORTED WEIGHT

TYPES 51-55 - CIGAR LEAF BINDER--Continued

Type	55.	Northern	Wisconsin
------	-----	----------	-----------

Group	:	October 1, 1960 <u>2</u> /			00	tober 1, 1959	:	July 1, 1960			
		Unstermed:	Stemmed :	Total :	Unstermed:	Stemmed :	Total :	Unstemmed:	Stemmed :	Total	
	:	1,000 lb.	1,000 lb.	1,000 lb.:	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.	
	:			:			:				
В	:	2,205	100	2,305 :	4,550	127	4,677 :	3,068	126	3,194	
C	:	14		14 :	19		19:	15		15	
X	:	19,910	471	20,381 :	18,550	453	19,003:	22,384	506	22,890	
S	:	18	88	106 :	10	24	34 :	24	110	137	
Total Leaf	:	22,147	659	22,806:	23,129	604	23,773 :	25,494	742	26,236	
Other Leaf 1	/:	214	8	222 :	111	9	120 :	182	7	189	
Total	:	22,361	667	23,028 :	23,240	613	23,853 :	25,676	749	26,425	

# TYPES 61-62 - CIGAR LEAF WRAPPER

Type 61, 0	Connecti	cut Shade								
A	:	12,802	479	13,281 :	10,086	410	10,496 :	9,671	577	10,248
В	:	1,306		1,306 :	1,136	2	1,138 :	704		704
C	:	694		694 :	315		315 :	252	11	263
S	:	121	1,261	1,382 :	157	1,167	1,324:	116	1,468	1,584
Total Leaf	:	14,923	1,740	16,663:	11,694	1,579	13,273 :	10,743	2,056	12,799
Other Leaf	1/:	64	384	448 :	48	310	358 :	45	335	380
Total	:	14,987	2,124	17,111 :	11,742	1,889	13,631 :	10,788	2,391	13,179
Type 62, 0	eorgia	and Florida	Shade							
A	:	8,014	96	8,110 :	7,646	162	7,808 :	5,468	142	5,610
В	:	60		60 :	68		68 :	71		71
C	:	61	2	63 :	27	3	30 :	41	26	67
S	:		676	676 :	1	550	551 :	5	724	729
Total Leaf		8,135	774	8,909:	7,742	715	8,457 :	5,585	892	6,477
Other Leaf	1/:	1		1:			:			
Total	:	8,136	774	8,910 :	7,742	715	8,457 :	5,585	892	6,477

# GROUP SUMMARY ALL CIGAR TOBACCO 3/

### October 1, 1960

			., 1,				
G3	:			Group			
Class	: A :	В:	C :	Х :	Y :	S-N :	Total
	: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Filler, Types 41-46 4/		1,803	81,327	51,812	8,657	8,762	152,361
Sinder, Types 51-55	: 1,761	24,798	90	46,898		857	74,404
rapper, Types 61-62	: 21,391	1,366	757			2,058	25,572
oreign, Types 81-84	:1,882		44,232			12,782	58,896
Total Leaf	: 25,034	27,967	126,406	98,710	8,657	24,459	311,233
Other Leaf 1/ Total							1,708
10081	:						312,941
	:		October 1, 1959	9			
'iller, Types 41-46 4/		1,742	77,185	41,067	11,822	9,812	141,628
inder, Types 51-55	: 1,983	29,215	90	43,248	,	658	75,194
rapper, Types 61-62	: 18,304	1,206	345			1,875	21,730
Poreign, Types 81-84	:1,223		28,004			12,159	41,386
Total Leaf	: 21,510	32,163	105,624	84,315	11,822	24,504	279,938
Other Leaf 1/	:						1,638
Total							281,576
			July 1, 1960				
iller, Types 41-46 4/		1,712	93,563	56,069	14,150	9,037	174,531
Sinder, Types 51-55	: 1,954	26,036	289	51,835		994	81,108
rapper, Types 61-62	: 15,858	775	330			2,313	19,276
oreign, Types 81-84	: 1,321*	00.500	43,243*	207.00	11. 3.50	13,488*	58,052
Total Leaf	19,133*	28,523	137,425*	107,904	14,150	25,832*	332,967 <sup>4</sup> 1,664
Other Leaf 1/ Total							334,631
TOACT							234,031

See footnotes at end of table.

Table 4.--Stocks of leaf tobacco, including leaf in tobacco sheet 1/, by types and, where applicable, by groups of grades, owned by dealers and manufacturers, October 1, 1960 compared with October 1, 1959, and July 1, 1960--Continued

# REPORTED WEIGHT

TYPES 31-V and 70-77 - MISCELLANEOUS DOMESTIC

Group	: Octo	October 1, 1960 2/			ctober 1, 195	9	July 1, 1960			
	: Unstemmed :	Stemmed :	Total :	Unstemmed:	Stemmed :	Total :	Unstemmed:	Stemmed :	Total	
	: 1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 lb.	
Total Leaf	:	28	28 :		53	53		30	30	
Type 70, Low	Nicotine									
Total Leaf	:	46	46 :		64	64 :		60	60	
Type 72, Peri	que									
Total Leaf	: 13_	324	337 :		348	348 :		402	402	
72 011		2								
Type 73, Other	r miscellaneous	1.387	1,460 :	2	1,659	1,661:	2	914	916	
TOTAL DEAL		1,307	1,400 :		1,079	1,001 :		914	910	
Type 77, Dome:	stic Aromatic									
Total Leaf	344	yo oo yo	344 :	392		392 :	273		273	
7 27 37	1 50 55 m-+ 1									
Types 31-V and Total Leaf		miscellaneous 1.785	2,215 :	394	2,124	2,518 :	275	1,406	1,681	
room bear	• +30	1,10)	۰ (یدےوے	377		-,/=0.	-17	1,400	1,001	
				0- 01						
			TYPES	81-84 - FO	REIGN-GROWN C	IGAR-LEAF				
Type 81, Cuba	(Havana)									
A	: 1,878	3	1,881:	1,212	2	1,214:	1,281*	38	1,319	
C	: 22,916	5,317	28,233 :	13,017	4,612	17,629 :	23,610*	4,897*	28,507	
S	: 5.322	5.884	11.206 :	3,301	5,175	8,476 :	5,754*	6,562*	12,316	
Total Leaf	: 30,116	11,204	41.320 :	17,530	9,789	27,319 :	30,645*	11,497*	42,142	
Other Leaf 1/			23 :	16	8	24 :	18		18	
Total	: 30,139	11,204	41,343 :	17,546	9,797	27,343 :	30,663*	11,497*	42,160	
Type 82, Suma	tra and Java 6	1								
A	: 1		1:	9		9:	1	1	2	
C	: 397	11	408 :	5		5:	93	25	118	
S	: 58	37	95 :	9		9:				

TYPE 90 - FOREIGN-GROWN CIGARETTE AND SMOKING TOBACCO (TURKISH AND OTHER)

98

94

5,390

5,400

5,400

3,532

4,952 3,674 8,626

5,418:

5,418

26

1,162

120

10,149

1,172 11,321

4.46:

4.469

Total Leaf :	209,164	73	209,237 :	208,614	272	208,886 :	241,077	76	241,153
Other Leaf 1/:	53	218	271 :	35	21	56 :	60	181	241
Total :	209.217	291	209.508:	208,649	293	208,942 :	241,137	257	241,394

5,432

5,320

TYPES 11-90 - TOTAL ALL TYPES

Total Leaf : 1,826,494	1,703,500	3,529,994:	2,110,937*	1,547,089*	3,658,026:	1,838,858*	1,597,802*	3,436,660*
Other Leaf 1/: 988	4,987	5,975 :	1,024*	2,721*	3,745 :	964	5,516	6,480
Total : 1,827,482	1,708,487	3,535,969:	2,111,961*	1,549,810*	3,661,771 :	1,839,822*	1,603,318*	3,443,140*

<sup>1/</sup> Represents leaf tobacco in stocks of reconsti 2/ Subject to revision. 3/ Summary according to groups of grades reflect 4/ Includes Puerto Rican on the Island, Type 46. Represents leaf tobacco in stocks of reconstituted or processed tobacco sheet.

48

5,501 1,453 6,954

6,958

1,313

1,333

456

3,678

3,706

3,706

5,099

5,099

Type 84, Other foreign-grown cigar-leaf
Total Leaf : 5,099 1,313

28

Type 83, Philippine Islands (Manila)

504:

9,179

10,660

10,664:

6,412:

6,432

20:

Type 31-V, Low Nicotine

Total Leaf

Total Leaf Other Leaf 1

Other Leaf

Total

Summary according to groups of grades reflecting a broad quality breakdown of total cigar leaf stocks.

<sup>5/</sup> Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong.

6/ Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

<sup>\*</sup> Revisions.

Table 5.--Summary of tobacco leaf represented in inventories of tobacco sheet, for cigar binder and for cigarettes (including smoking tobacco), separately  $\underline{1}/$ 

# REPORTED WEIGHT

		KLI	Cigar	Binder			
	•	:	October 1,	*	July 1.	April 1.	January 1.
type number	* * *	1960	1959	1958	July 1,	April 1, 1960	January 1, 1960
	•	: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
11-14	Unstermed	: 4	5	_	2	6	1
	: Stermed	:5	-	-	3	-	
	Total	: 9	5	-	5	6	1
32	Unstermed	÷	3 26		-	-	, <del>-</del>
	: Stemmed : Total	21	26	19 19	21	17 17	40
		:					
41	: Unstemmed : Stemmed	: 44	103 160	160 63	68 251	118 189	110 216
	Total	: 279	263	223	319	307	326
42-44	: Stemmed	: 14	6	16	6	14	10
		:					
46	: Stemmed	: 2	9	14	2	2	1
		:					
51	Unstermed	: 305	368	271	310	347	319
	: Stemmed	: 206	145	214	229	237 584	196
	Total	511	513	485	539	584	515
52	Unstermed	: 190	335	249	191	369	340
	:	:					
54	Stemmed	<u>1</u>	7	-	5	6	7
		:					
55	Unstermed	214	111	115	182	121	101
	Stemmed Total	8 222	120	24 139	7 189	129	110
	· IOUAL	:			109		110
61	: Unstemmed	: 64	48	69	45	46 419	69
	: Stemmed : Total	448	310 358	135 204	335 380	465	327 396
62	: Unstemmed	: 1	_		_	_	_
02	: Ons tentied	:	<del>-</del>				
81	: Unstemmed	: 23	16	5	18	п	13
	: Stemmed	: -	8	11	-	-	1
	Total	23	24	16	18	11	14
0-	Stemmed	4	3	7	9	8	9
	•	:					
84	Stemmed	: 20	-	-	6	-	_
	Unstemmed	845	989	869	816	1,018	953 816
Total	: Stemmed : Total	: 893 : 1,738	683	493 1,362	1,690	900	1,769
	10001					1,710	±, 107
	:	: C1	garettes (Inc.	Luding smokir	ng tobacco)		
11-14	Unstermed	: 90	-		88	. 75	452
	: Stemmed : Total	: 2,402 : 2,492	1,205	651 651	2,938 3,026	2,442 2,517	1,219 1,671
	Unstermed	: -	-	-	-	-	301
	: Stemmed : Total	: <u>1,447</u> : 1,447	805 805	417 417	1,500	1,572	666 967
	Total Stemmed	: 27	7	2	23	1,572	5
	Unstemmed	: 53	35	-	60	51	61
90	: Stemmed	: 218	21		181 241	127	83 144
	: Total : Unstemmed	: 2/1	56 35		148	178 126	814
Total	: Stemmed	: 4,094	2,038	1,070	4,642	4,158 4,284	1,973
	: Total	: 4,237	2,073	1,070	4,790	4,284	2,787
			Gre	and Total			
	: Unstemmed	: 988	1.024	869	1,964	1,144	953
	: Stemmed : Total	: 4,987 : 5,975	2,721 3,745	1,563 2,432	5,516 6,480	5,058 6,202	814 4,556
oypes .	· IUGIL	. /171/	3) (4)	2,+32	0,+00	0,202	7,770

<sup>1/</sup> These stocks included in table 4 under respective type as "Other Leaf".

Table 6 .-- Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers, October 1, 1960 compared with October 1, 1959 1/2/

# REPORTED WEIGHT

U.S. :	Reg	ported as owned	l by manufactu	rers 3/	Reported as	owned by dealers	(including lo	pan stocks) 3/
type :	(	October 1, 1960	:		: (	October 1, 1960	:	
number :	Unstemmed	Stemmed	Total	October 1, 1959	Unstermed	Stemmed	Total	October 1, 1959
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
11 12 13 14 11-14	87,803 95,091 65,201 3,184 251,373	255,185 329,728 206,647 162,340	342,988 424,819 271,848 165,524 1,207,6804/	374,673 421,817 266,353 168,623	230,484 228,718 157,818 48,469 665,489	8,063 11,452 14,792 13,579 47,886	238,547 240,170 172,610 62,048 713,375	251,068 291,651 186,077 46,108 774,904
21 22 23 21-23	9,143 42,539 6,113 57,795	205 387 8 600	9,348 42,926 6,121 58,395	9,596 42,210 6,021 57,827	8,475 36,185 11,947 56,607	2 2 2	8,475 36,187 11,949 56,611	8,510 36,165 10,911 55,586
31 32 31-32	121,961 12,900 134,861	621,797 26,440 648,237	743,758 39,340 783,098	697,530 37,361 734,891	104,787 20,866 125,653	7,547 13 7,560	112,334 20,879 133,213	228,073 23,872 251,945
35 36 37 35-37	19,408 11,081 4,004 34,493	1,231 749 138 2,118	20,639 11,830 4,142 36,611	24,726 11,709 3,768 40,203	16,401 5,525 317 22,243	63 16  79	16,464 5,541 317 22,322	13,916 6,364 423 20,703
41 42-44 46 4/ 41-46	81,747 14,691 19,236 115,674	7,145 351 9,791 17,287	88,892 15,042 29,027 132,961	77,285 14,345 21,014 112,644	11,499 411 6,408 18,318	969 1 397 1,367	12,468 412 6,805 19,685	16,686 481 12,094 29,261
51 52 54 55 51-55	9,267 5,586 16,039 19,133 50,025	452 1,127 121 594 2,294	9,719 6,713 16,160 19,727 52,319	9,203 6,728 18,701 19,902	8,886 5,822 4,845 3,228 22,781	70 10 78 73 231	8,956 5,832 4,923 3,301 23,012	9,489 6,871 1,324 3,951 21,635
61 62 61-62	10,712 3,917 14,629	1,855 768 2,623	12,567 4,685 17,252	10,080 4,759 14,839	4,275 4,219 8,494	269 6 275	4,544 4,225 8,769	3,551 3,698 7,249
31-V 70 72 73 5/ 77	13 2 214	28 46 200 1,387	28 46 213 1,389 214	53 64 238 1,600 249	71	124  124	12 <sup>1</sup> 4 71 130	110 61 143 314
31-V & 70-		1,661	1,890	2,204	201		325	
81 82 <u>6/</u> 83 84 81-84	23,865 358 522 2,127 26,872	10,770 11 3,543 791 15,115	34,635 369 4,065 2,918 41,987	25,654 9 4,738 532 30,933	6,274 98 3,184 2,972 12,528	434 37 3,415 542 4,428	6,708 135 6,599 3,514 16,956	1,690 14 3,891 4,886 10,481
90	208,972	238	209,210	207,769	245	53	298	1,173
11-90	894,923	1,646,480	2,541,403	2,488,520	932,559	62,007	994,566	1,173,251

<sup>1/</sup> Total includes stocks of leaf reported in tobacco sheet. See separate reporting in tables 4 and 5.
2/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis.

<sup>3/</sup> This table should be considered as representing only the approximate quantities owned respectively by dealers and manufacturers. The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. All Government loan stocks are included as dealer holdings.

<sup>4/</sup> Includes stocks on the Island of Puerto Rico.
5/ For explanation of stocks included in this classification see footnote 5 on page 15.

Table 7.--Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, October 1, 1960 compared with other quarters 1/2

# REPORTED WEIGHT

	: U.S.	0	ctober 1, <u>3</u> /	′	October 1,	: : :	Tulas 1
Type name	type number	Unstemmed :	Stermed	Total	1959	July 1, 1960	July 1, 1959
		1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Old and Middle Belt flue-cured Eastern North Carolina flue-cured South Carolina flue-cured	11 12 13	318,287 323,809 223,019	263,248 341,180 221,439	581,535 664,989 444,458	625,741 713,468 452,430	568,901 569,796* 353,037	600,676 627,027 376,068
(including Southeastern N. C.) Georgia and Florida flue-cured Total Flue-cured	14 11-14	51,653 916,862	175,919	227,572 1,921,055 <sup>1</sup> /	214,731	145,837 1,640,602*	147,104
Virginia fire-cured Tennessee and Kentucky fire-cured (Eastern District)	21 22	17,618 78,724	205 389	17,823 79,113	18,106 78,375	19,992 85,398	20,405 86,375
Kentucky and Tennessee fire-cured (Western District)	23	18,060	10	18,070	16,932	20,049	18,757
Total Fire-cured	: 21-23	114,402	604	115,006	113,413	125,439	125,537
Burley Southern Maryland Total Light Air-cured	31 32 31-32	226,748 33,766 260,514	629,344 26,453 655,797	856,092 60,219 916,311	925,603 61,233 986,836	970,135* 65,161* 1,035,296*	1,022,237 67,696 1,089,933
One Sucker Green River Virginia sum-cured Total Dark Air-cured	35 36 37 35-37	35,809 16,606 4,321 56,736	1,294 765 138 2,197	37,103 17,371 4,459 58,933	38,642 18,073 4,191 60,906	40,438 18,507 5,158 64,103	41,482 20,086 4,702 66,270
Pennsylvania Seedleaf Ohio Filler (Miami Valley) Puerto Rico:	41 42-44	93,246 15,102	8,114 352	101,360	93,971 14,826	113,423 16,810	108,275 16,146
In United States In Puerto Rico Total Cigar-filler	46 46 41-46	7,107 18,537 133,992	8,690 1,498 18,654	15,797 20,035 152,646	15,134 17,975 141,906	12,895 31,730 174,858	12,868 32,418 169,707
Connecticut Valley Broadleaf Connecticut Valley Havana Seed Southern Wisconsin Northern Wisconsin Total Cigar-binder	51 52 54 55 51-55	18,153 11,408 20,884 22,361 72,806	522 1,137 199 667 2,525	18,675 12,545 21,083 23,028 75,331	18,692 13,599 20,025 23,853 76,169	18,970 13,368 23,269 26,425 82,032	19,632 15,464 22,262 26,965 84,323
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	61 62 61-62	14,987 8,136 23,123	2,124 774 2,898	17,111 8,910 26,021	13,631 8,457 22,088	13,179 6,477 19,656	11,497 6,262 17,759
Low-nicotine Low-nicotine Perique Other Miscellaneous Domestic 4/ Domestic Aromatic	31-V : 70 : 72 : 73	: : 13 : 73 : 344	28 46 324 1,387	28 46 337 1,460 344	53 64 348 1,661 392	30 60 402 916 273	58 69 415 1,672 193
Total Miscellaneous Domestic	: 31-V & : 70-77	430	1,785	2,215	2,518	1,681	2,407
Cuba (Havana) Sumatra and Java 5/ Philippine Islands (Manila) Other foreign-grown cigar-leaf	81 82 83 84	30,139 456 3,706 5,099	11,204 48 6,958 1,333	41,343 504 10,664 6,432	27,3 <sup>4</sup> 3 23 8,629 5,418	42,160* 120 11,330 4,469	23,256 72 11,300 5,244
Total Foreign-grown Cigar-leaf	: 81-84	39,400	1,333 19,543	58,943	41,413	58,079*	39,872
Foreign-grown cigarette and smoking tobacco (Turkish and other)	: :90	209,217	291	209,508	208,942	241,394	235,518
Total All Types	: 11-90	1,827,482	1,708,487	3,535,969	3,661,771	3,443,140*	3,582,892

<sup>1/</sup> Totals include stocks of leaf reported in tobacco sheet. See separate reporting in tables 4 and 5.
2/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1959, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

<sup>3/</sup> Subject to revision.
4/ For explanation of stocks included in this classification see footnote 5 on page 15.

<sup>5/</sup> Does not include Sumatra and Java leaf held for sale in the Free Trade Zone.

<sup>\*</sup> Revisions.

# UNITED STATES DEPARTMENT OF AGRICULTURE WASHINGTON 25, D. C.

October 1960

# OFFICIAL BUSINESS

POSTAGE AND FEES PAID
U. S. DEPARTMENT OF AGRICULTURE

NOTICE

If you no longer need this publication, check here \_\_\_\_\_\_ return this sheet, and your name will be dropped from the mailing list.

If your address should be changed, write the new address on this sheet and return the whole sheet to:

Tobacco Division, Agricultural Marketing Service U. S. Department of Agriculture Washington 25, D. C.